ABSTRACT

An exchanger panel (10) between two airflows comprises a layered structure formed of parallel leaves (11) separated from one another by ribbings (12,13) arranged alternately in two directions inclined to each other (14,15). The ribbings arranged in one of said two directions are designed to carry a first airflow between the sheets and the ribbings arranged in the other of said two directions are designed to carry a second airflow between the sheets. Heat and/or humidity are transferred between the two airflows through said sheets. A system having such a panel is also described.

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